From: Aimee navickis-brasch [aimee@nbswe.com]

**Sent**: 5/12/2016 3:35:41 PM

To: Marcia Davis [mdavis@spokanecity.org]; Greenlund, Doug [dgreenlund@spokanecity.org]; Pearson, Adrianne

[apearson@spokanecity.org]; Mike Petersen [mpetersen@landscouncil.org]; Heidi Montez [hmontez@landscouncil.org]; Mullin, Michelle [Mullin.Michelle@epa.gov]; Mullin, Michelle

[Mullin.Michelle@epa.gov]; Cleary, David [cleary@gonzaga.edu]; Maureen Johnson [Ex. 6 Personal Privacy (PP)]

Mark Maurer [maurerm@co.thurston.wa.us]; Mike LaScuola [mlascuola@srhd.org]; Philip Small [philip.small@landprofile.com]; Lisa Rodenburg [rodenburg@envsci.rutgers.edu]; Lisa Rodenburg

[ Ex. 6 Personal Privacy (PP) ; Lahti, Greg [lahtig@wsdot.wa.gov]

CC: Aimee navickis-brasch [aimee@nbswe.com]
Subject: Re: May Fungi PCB Research Meeting

Attachments: Proposed VW Characterization 05122016.docx

All,

Please replace the 'Proposed VW Characterization' I sent yesterday with the attached document.

Thank you,

## Aimee S. Navickis-Brasch, PhD Candidate, PE

Principal Engineer | NB Stormwater Engineering, LLC

PO Box 18551 | Spokane, WA 99228

cell: (509)995-0557 email: aimee@nbswe.com

On Wed, May 11, 2016 at 11:39 AM, Aimee navickis-brasch < aimee@nbswe.com > wrote: All

The materials for the May 17th meeting (10am-12am PST) are attached and summarized below. The meeting will be held at The Lands Council or if you cannot attend in person, you are welcome to call into the conference line (see the agenda for the address and conference number). This meeting will focus on the research procedures, equipment, as well as an update to the action items from the last meeting. Heidi (lead researcher) has requested feedback on procedures and equipment and in some cases has included questions in documents for the research team. If you are not able to attend the meeting, please email me any comments you have on the attached documents prior to the next meeting so that we can include in them in the

group discussion. (Note: All the attached items as well as many of the documents referenced in the attachments have been uploaded to dropbox).

- Agenda
- VW Experimental Design Detailed 05112016
- VW Experimental Equipment List
- Proposed VW Characterization
- VW Disposal Methods

Please let me know if you have any questions and I look forward to talking with all of you next week.

## Aimee S. Navickis-Brasch, PhD Candidate, PE

Principal Engineer | NB Stormwater Engineering, LLC

PO Box 18551 | Spokane, WA 99228

cell: (509)995-0557 | email: aimee@nbswe.com